

Curves Are Now Smoother Than Ever



Ready Products Hand-Bendable Framing



Ready Products hand-bendable framing members, along with the Ready Bender™ portable bending tools, enable an installer to create curved cold-formed steel wall and ceiling framing right on the jobsite. Easy to work with and endlessly versatile, the Ready-Hat®, Ready-Track®, Ready-Arch® and Ready-Angle® flexible framing sections create a CFS framing system that can help you realize even the most challenging curved drywall designs.

Ready Products provide superior results in less time than traditional methods.

- Complete any curved framing job quickly and efficiently the first time
- Easy for all skill levels to hand-form into uniform, smooth curves
- One-piece steel construction, designed to hold shape with fewer fasteners

Simpson Strong-Tie acquires Radius Track® products

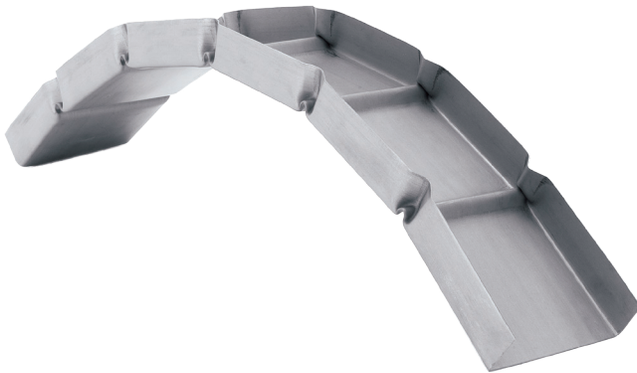
The Ready Products system and the Ready Bender framing tools are now part of the Simpson Strong-Tie family of products. Another example of our focus on improving the quality and efficiency of cold-formed steel construction.



Ready-Track® Framing

Ready-Track framing is the fast and dependable way to frame curved walls on the jobsite. Simple to bend into smooth curves, it holds its shape without fasteners for easy positioning and installation.

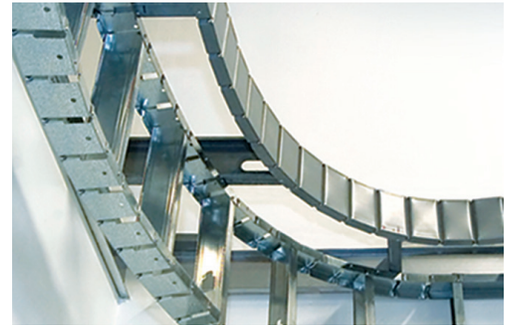
- Ideal for curved walls, stairwells, soffits, clouds and complicated compound radiuses
- Handles almost any application when you need material curved along the flange
- Screw holes in the bottom web allow the top track radius to be locked down for easy replication, once fitted over the bottom track
- Optional screw holes in the leg allow the radius to be easily locked down from the side



Ready-Arch® Framing

Creating arched openings and designs is simpler than ever with Ready-Arch framing members. Round, elliptical or s-shapes are all easy to form on the jobsite without any cutting or additional reinforcement. Ready-Arch members are also ideal for more challenging applications where material needs to curve along the web.

- Ideal for soffits, arches, light coves and elliptical or eyebrow curves for windows and doorways
- 20-gauge (30 mil) steel holds its shape without any fasteners
- Installs to cold-formed steel or wood framing



Product Information

Model No.	Track Width (in.)	Length (ft.)	Quantity per Bundle*
20 Gauge (30 mil)			
RT250-8	2½	8	12
RT250-10	2½	10	10
RT350-8	3½	8	12
RT362-8	3¾	8	12
RT362-10	3¾	10	10
RT400-8	4	8	6
RT400-10	4	10	10
RT550-8	5½	8	6
RT600-8	6	8	6
RT600-10	6	10	10
18 Gauge (43 mil)			
RT362-8-18	3¾	8	12
RT362-10-18	3¾	10	10
RT600-8-18	6	8	6
RT600-10-18	6	10	10

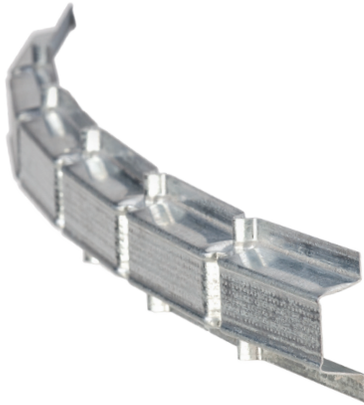
*Product is shipped in bundled, straight sections.



Product Information

Model No.	Width (in.)	Length (ft.)	Quantity per Bundle*
RA362-8	3¾	8	10
RA600-8	6	8	6

*Product is shipped in bundled, straight sections.



Ready-Hat® Framing

Whether the plans call for framing over a CMU wall or concrete column or just a curved transition from wall to ceiling, the Ready-Hat furring and framing channel is right for the job. This versatile product is easy to form by hand into the exact shape needed and is secured to concrete or CMU walls with power-driven fasteners or concrete screws.

- Ideal for furring on curved walls or to create coves, barrel vaults, groin vaults, soffits and serpentine ceilings
- Great for wrapping columns or as cross-framing to eliminate drywall butt joints
- 20-gauge (33 mil) steel holds its shape once formed and positioned for easy fastening



Product Information

Model No.	Channel Height (in.)	Overall Width (in.)	Length (ft.)	Quantity per Bundle*
RH087-10	7/8	2 1/2	10	10

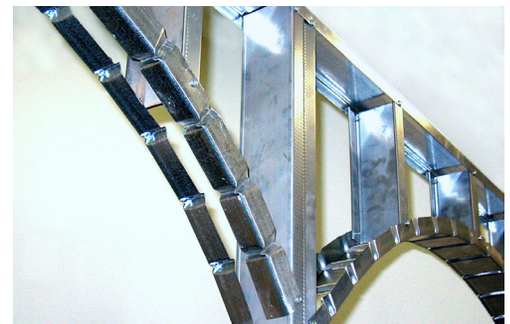
*Product is shipped in bundled, straight sections.



Ready-Angle® Framing

Ready-Angle framing angle adapts to almost any shape, and curves in multiple directions, so it's easy to form challenging compound curves and s-bends. Use two pieces to replicate curved track for steel and wood studs, to form arches of any depth quickly, or to produce finished corners that are ready for drywall.

- Ideal for s-shapes, spirals, sweeps or virtually any free-form shape
- 20-gauge (30 mil) steel holds its shape without any fasteners
- A versatile product for problem-solving on the jobsite



Product Information

Model No.	Angle Leg (in.)	Length (ft.)	Quantity per Bundle*
RL150-8	1 1/2	8	12
RL150-10	1 1/2	10	10

*Product is shipped in bundled, straight sections.



Ready Track Bender™ Custom Framing Tool

The Ready Track Bender is a portable, on-the-jobsite tool that curves studs and track easily, accurately and conveniently by creating compound indentations at consistent intervals along the length of the material.

- Spaces indentations as close as 2" apart for a tight radius, and up to 12" or more apart for a larger radius
- Forms all standard stud and track profiles up to 20 gauge thick and 6" wide
- No flange or web cutting to form radius and no plywood or strap repair needed for strength
- Reliable and precise — turn the dial to the desired radius and create uniform bends in piece after piece, all day long
- Tough heavy-gauge steel construction throughout for smooth, trouble-free operation job after job
- Rugged plastic case for easy transportation

Minimum Bend Radius

Track/Stud Width (in.)	Approx. Min. Radius (in.)	Bend Spacing (in.)
2½	13	2
3½ – 4	19	2
5½ – 6	27	2

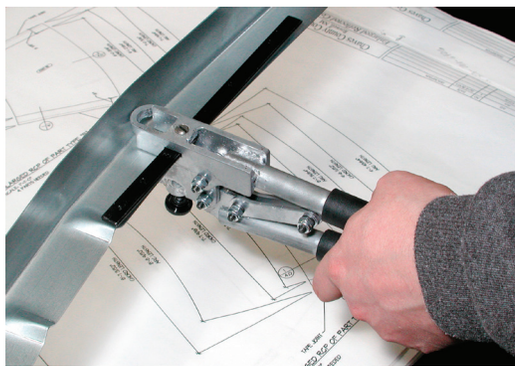
Models and Capabilities

S150 Standard Tool

- Bends 20- and 25-gauge steel
- Forms track or studs 2½" to 6" wide
- Leg length up to 1½" high

D150 Deluxe Tool

- Bends 20- and 25-gauge steel
- Forms track or studs 2½" to 6" wide
- Leg length up to 3" high



Ready Trim Bender — Model No. AB200

Ready Trim Bender™ Custom Framing Tool

The Ready Trim Bender allows the user to curve angles quickly, accurately and conveniently right on the jobsite by creating compound indentations at consistent intervals along the length of the angle. It eliminates the need for old-fashioned tin snips and the trial-and-error method of approximating the right radius.

- Consistently forms the exact radius you need
- Tough heavy-gauge steel construction assures a smooth, trouble-free operation job after job
- Great for 20- to 25-gauge angles with 1½" x 1½", 2" x 2" or 3" x 3" legs
- Minimum radius is 30"–44"

To learn more about how Simpson Strong-Tie can make your curved CFS wall and ceiling framing jobs faster and easier, visit strongtie.com/cfs.